#### TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED / ELECTED OFFICE (DO/EO/US) **CONCERNING A FILING UNDER 35 U.S.C. 371**

ATTORNEY'S DOCKET NUMBER P66658US0

US APPLICATION 9 (IF WOW See 5 CR

INTERNATIONAL APPLICATION NO.
PCT/KR00/01088

INTERNATIONAL FILING DATE

29 September 2000

30 September 1999

TITLE OF INVENTION APPARATUS AND METHOD FOR EXPANDING CHANNELS IN CDMA SYSTEM

APPLICANT(S) FOR DO/EO/US

Sung Tae YANG, Ha Jae JEUNG, Chang Ho CHOI and Sung Cheol HONG

Applicant herein submits to the United States Designated/Elected Office (DO/EO/US) the following					
items and other information.					
1. This is a <b>FIRST</b> submission of items concerning a filing under 35 U.S.C. 371.					
2. This is a <b>SECOND</b> or <b>SUBSEQUENT</b> submission of items concerning a filing under 35 U.S.C. 371.					
3. This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay					
examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).					
4. A proper Demand for Internati. Preliminary Examination was made by the 19th month from earliest claimed priority date.					
5. A copy of the International Application as filed (35 U.S.C. 371(c)(2))					
a. is transmitted herewith (required only if not transmitted by the International Bureau).  b. has been transmitted by the International Bureau.  c. is not required, as the application was filed in the United States Receiving Office (RO/US)					
b. has been transmitted by the International Bureau.					
c. is not required, as the application was filed in the United States Receiving Office (RO/US)					
6. A translation of the International Application into English (35 U.S.C. 371(c)(2)).  7. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))  a. are transmitted herewith (required only if not transmitted by the International Bureau).					
7. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))					
a. are transmitted herewith (required only if not transmitted by the International Bureau).					
b. └── have been transmitted by the International Bureau.					
c. have not been made; however, the time limit for making such amendments has NOT expired.					
d. have not been made and will not be made.					
8. 🔲 A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).					
9. 🔲 An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).					
10. A translation of the annexes to the Internatl. Preliminary Examination report under PCT Article 36 (35 U.S.C. 371(c)(5)).					
Itama 44, to 46, below someone other decomposition included:					
Items 11. to 16. below concern other document(s) or information included:					
11. An Information Disclosure Statement under 37 CFR 1.97 and 1.98.					
12. An assignment document for recording. A separate cover sheet compliance with 37 CFR 3.28 and 3.31 is included.					
13. A FIRST preliminary amendment.  A SECOND or SUBSEQUENT preliminary amendment.					
14. $\square$ A substitute specification.					
15. $\square$ A change of power of attorney and/or address letter.					
16. Other items or information:					
International Search Report					
PCT Request Form					
PCT/IB/308 Form					
First Page of Publication					

US APPLICATION NO.(If known, see 37 CFR 15 INTERNATIONAL APPLICATION NO 856150 PCT/KR00/01088 P66658US0 CALCULATIONS PTO USE ONLY 17. The following fees are submitted: Basic National Fee (37 CFR 1.492(a)(1)-(5)): Internatl. prelim. examination fee paid to USPTO (37 CFR 1.492 (a) (1)) ... \$690.00 No international preliminary examination fee paid to USPTO (37 CFR 1.492 (a) (2)) but international search fee paid to USPTO (37 CFR 1.445(a)(2)) . . \$710.00 Neither international preliminary examination fee (37 CFR 1.492 (a) (3)) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO) . . . . . . \$1000.00 International preliminary examination fee paid to USPTO (37 CFR 1.492 (a) (4)) and all claims satisfied provisions of PCT Article 33(2)-(4) ...... \$100.00 1000.00 **ENTER APPROPRIATE BASIC FEE AMOUNT =** Surcharge of \$130.00 for furnishing the oath or declaration later than 130.00 20 30 months from the earliest claimed priority date (37 CFR 1.492(e)). Claims **Number Filed Number Extra** Rate **Total Claims** 8 - 20 =-0x \$18.00 \$ Independent Claims 2 - 3 =-0x \$80.00 Multiple Dependent Claim(s) (if applicable) + \$270.00 \$ TOTAL OF ABOVE CALCULATIONS = 1130.00 Reduction by 1/2 for filing by small entity, if applicable. Verified Small Entity statement must also be filed. (Note 37 CFR 1.9, 1.27, 1.28). \$ \$ SUBTOTAL = 1130.00 Processing fee of \$130 for furnishing the English translation later than **20 □ 30** months from the earliest claimed priority date (37 CFR 1.492(f)) \$ **TOTAL NATIONAL FEE =** \$ 1130.00 Fee of \$40.00 for recording the enclosed assignment (37 CFR 1.21(h)). Assignment must be accompanied by appropriate cover sheet (37 CFR 3.28, 3.31). TOTAL FEES ENCLOSED = \$ 1130.00 Amt. to be refunded: \$ Amt. charged: A check in the amount of \$ 1130.00 to cover the above fees is enclosed. Please charge my Deposit Account No. 06-1358 in the amount of \$ \_\_\_\_\_ to cover the above fees. A duplicate copy of this sheet is enclosed. The Commissioner is hereby authorized to charge my account any additional fees set forth in \$1.492 during the pendency of this application, or credit any overpayment to Deposit Account No. 06-1358. A duplicate copy of this sheet is enclosed. SEND ALL CORRESPONDENCE TO: **JACOBSON HOLMAN PLLC** You S. Ham by Sur You S. Ham Reg. No. 45,307 400 7th Street, N.W., Suite 600 Washington, DC 20004 202-638-6666

JPH&S 3/95

**CUSTOMER NUMBER: 00136** 

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Sung Tae YANG et al.

Serial No.: New

Filing Date: May 30, 2001

For: APPARATUS AND METHOD FOR EXPANDING CHANNELS IN CDMA

SYSTEM

#### PRELIMINARY AMENDMENT

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

Prior to initial examination, please amend the aboveidentified application as follows:

#### IN THE CLAIMS

Please amend claim 5 as follows:

5. (amended) An apparatus according to claim 1, wherein said subchannel summer reduces the energy of the subchannel data of each or all of the plurality of subchannels.

#### REMARKS

The foregoing Preliminary Amendment is requested in order to delete the multiple dependent claims and avoid paying the multiple dependent claims fee.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "VERSION WITH MARKINGS TO SHOW CHANGES MADE."

Early action on the merits is respectfully requested.

Respectfully submitted,

JACOBSON HOLMAN PLLC

By Moon S. Ham by Sugar C. Sauly Yoon S. Ham reg. No. 45,307

400 Seventh Street, N.W. Washington, D.C. 20004-2201 (202) 638-6666

Atty. Docket: P66658US0

Date: May 30, 2001

YSH/cmf

#### VERSION WITH MARKINGS TO SHOW CHANGES MADE

#### IN THE CLAIMS

5. (amended) An apparatus according to claim 1 [or claim 4], wherein said subchannel summer reduces the energy of the subchannel data of each or all of the plurality of subchannels.

PCT/KR00/01088

JC18 Rec'd P07/PTC 3 0 MAY 2001

## DESCRIPTION

# APPARATUS AND METHOD FOR EXPANDING CHANNELS IN CDMA SYSTEM

#### 1. Technical Field

The present invention relates to channels of code division multiple access systems and, more particularly, to an apparatus and method for increasing availabe channels in a code division multiple access (CDMA) transmit modulator.

#### 2. Background Art

- Fig. 1 shows a block diagram of a code division multiple access (CDMA) transmit modulator of the conventional art. The transmit modulator comprises a channel encoder 110, which includs a convolution encoder 111, a symbol repeater 112 and an interleaver 113, for convolutionally encoding with
- 15 repetition and interleaving the input data from a mobile station; a channel modulator 120, which includs a Walsh code combiner 121 and a Walsh code generator 122, for combining the output of channel encoder 100 with a Walsh code such that this channel is distinguishable from the other traffic
- 20 channels in the allocated frequency assignment; a pseudo noise (PN) code combining unit 130, including first and second PN code combiners 131 and 132, for combining the output of Walsh code combiner 121 and both of in-phase (I) and quadrature (Q) channel PN sequences, PN\_I and PN\_Q, which are
- 25 generated and determined by a predetermined PN offset value such that multiple cell-sites or sectors using the same frequency assignment are distinguished from one another; a lowpass filter 140, including first and second digital finite impulse response (FIR) filters 141 and 142, for filtering out

,

The first that the first that the first the first that the first t

high frequency components of the outputs of the first and second PN code combiners 131 and 132 and flattens them in the frequency assignment; an analog signal modulator 150, including first and second mixers 151 and 152, for multiplying 5 the D/A-converted signals of the first and second FIR filters 141 and 142 with sine and cosine functions and producing the modulated analog signals; an analog signal summer 160 for summing the outputs of analog signal modulator 150; an intermediate frequency (IF) modulator 170 for modulating the signal of analog signal summer 160 by using the quadrature phase shift key (QPSK) modulation; a frequency up-converter 180 for up-converting the IF signal into a radio frequency (RF) signal; and an RF transmitter 190 for amplifying and radiating the RF signal through an antenna system.

The operation of the transmit modulator of the conventional art, shown in FIG. 1, is described below in detail.

The channel input data from a vocoder is convolutionally encoded for error correction by convolutional encoder 111. The encoding rate of convolutional encoder 111 is twice the 20 input data rate. For example, for the input data symbols whose rate is 9,600 bits per seoned (bps), convolutional encoder 111 outputs data symbols whose rate is 19,200 bps. The encoded data is then provided as input to symbol repeater 112.

Sepending on the input data rate, the symbols are repeated

25 by symbol repeater 112 in order that the rate of the resulting output of symbol repeater 112 becomes 19,200 bps. That is, symbols are repeated for the input data of low rates. For example, if the input data rate is 9,600 bps, the symbols are repeated twice, if the input data rate is 4,800 bps, they are repeated four times, and so on. The repeated symbols are inputted to interleaver 113. Interleaving is done by

Walsh code generator 122 generates a Walsh code that is used to have this channel to be distinguished from other traffic channels. It should be noted that the transmit modulator with capacity of M channels has M channel modulators, each with its own Walsh code. The Walsh codes used in the channel modulators are orthogonal to each other. For simplicity, only one traffic channel is depicted in the transmit modulator of FIG. 1.

The interleaved symbol output and the Walsh sequence are exclusive-OR'ed by Walsh code combiner 121. The chip rate of Walsh code becomes the CDMA spreading speed. The spread data stream is provided as input to a QPSK modulater comprising PN code combining unit 130, lowpass filter 140, analog signal modulator 150, and analog signal summer 160. The data stream from channel modulator 120 is inputted to each of PN code combiners 131 and 132 that multiply the data stream by in-phase and quadrature channel PN sequences, respectively. The two resulting data stream are provided as input to lowpass filter 140 for bandwidth reduction and are then modulated to analog signals through two mixers 151 and 152. The outputs of the mixers 151 and 152 are added into an analog signal by analog signal summer 160.

The output signal of analog signal summer 160 is modulated into an IF signal by IF signal modulator 170. Frequency 25 up-converter 180 converts the IF signal to an RF signal and then the RF signal is amplified, bandpass filter, and radiated through an antenna system by RF transmitter 190.

When 64 Walsh codes are used for channelization, 64 channels are totally available in the transmit modulator of 30 FIG. 1, because only one traffic channel is available for each channel modulator. Except the pilot, the sync, and the paging channels, 61 channels can be used for traffic channels. Therefore, about 30 channels can be at most be maintained in

the transmit modulator to support the good-quality communication service (It is known in the art that the number of channels of good-quality service is about 30 even though there are 61 available traffic channels). Hence, as the number of users increases, the channel resource that should be allocated to each user decreases. As a result, if the existing voice channels are used for data communication service, it is impossible to obtain more data channels, so that the data communication cost increases because users pay the same cost as that of the existing voice channels. It is reason why it is difficult to provide data communication service at a lower cost.

#### 3. Disclosure of Invention

It is a primary object of the present invention to provide 15 a method and apparatus for increasing the number of channels in a code division multiple access (CDMA) system by dividing a traffic channel into a plurality of subchannels of low data rate.

It is another object of the present invention to provide 20 a method and apparatus for enabling reliable and long-distance communication with low power in a CDMA system by obtaining progressing gain on the subchannels of low data rate in the demodulation process.

In a code division multiple access (CDMA) transmit

25 modulator comprising a channel encoder for convolutionally encoding input signal from a vocoder with symbol repetition and interleaving the encoded signal; a channel modulator for combining the output signal from the channel encoder and an orthogonal code corresponding to a traffic channel; a pair of pseudo noise (PN) combiners, each for combining the modulated signal and a respective one of a pair of predetermined-offset PN signals; a pair of lowpass filters, each for filtering a respective output signal of the pair of

PN combiners and flattening the power level of the resulting signal; a pair of digital-to-analog converters, each for converting a respective output signal of the pair of lowpass filters to analog signal; and an analog signal summer for summing the analog signals of the pair of digital-to-analog converters, an channel increasing apparatus according to the present invention comprises a plurality of subchannel encoders substituted for said channel encoder, each for convolutionally encoding with symbol repetition and interleaving input data from a respective one of a plurality of subchannels, the data rate of each of sthe plurality of subchannels being lower than the encodable date rate of the traffic channel by said channel encoder; a plurality of

subchannel modulators, each for combining an output signal

and a respective orthogonal code signal distinguishing one from another subchannel, all subchannels being accommodated

summing output signals of said plurality of the subchannel

15 from a respective one of said plurality of subchannel encoders

in a single traffic channel; and a subchannel summer for

20 modulators and providing the summed signal to said channel

modulator..

The apparatus according to the present invention provides the following advantages.

First, because each of traffic channels can be divided into 25 a plurality of subchannels of low data rate utilizing multiple modulation, the apparatus makes it possible to efficiently use the channel resource. Therefore, the apparatus enables to provide more data channels of low data rate and to reserve more voice channels for cellular phones as well.

Second, the increase of processing gain in the correlation detection by using multiple modulation of subchannels of low data rate enables data of low rate to be transmitted farther and more reliably with less power than in the transmit

modulator of the conventional art.

Third, in environments where data transmission using CDMA voice channels is nearly impossible, the apparatus enables data transmission of low rate and thus be utilized in very 5 long distance communication and/or sea rescue communication systems.

#### 4. Brief Description of Drawings

The accompanying drawings, which are included to provide a further understanding of the invention, illustrate the 10 preferred embodiment of this invention, and together with the description, serve to explain the principles of the present invention.

In the drawings:

FIG. 1 is a block diagram of a CDMA transmit modulator; FIG. 2 is a block diagram of a CDMA transmit modulator equipped with the apparatus according to an embodiment of the present invention; and

FIG. 3 is a block diagram of a subchannel summer shown in FIG. 2.

#### 20 5. Modes for Carrying out the Invention

Hereinafter, a preferred embodiment of the present invention will be described in detail referring to the accompanying drawings.

FIG. 2 shows a block diagram of a transmit modulator

25 including the apparatus according to an embodiment of the present invention. In the transmit modulator, the following constituting components: channel modulator 120, PN code combining unit 130, lowpass filter 140, analog signal modulator 150, analog signal summer 160, IF signal modulator 30 170, frequency up-converter 180, and RF transmitter 190 are all the same as those of the transmit modulator of FIG. 1. Hence, their numbers on FIG. 2 is the same as those of FIG. 1 and thus the description of their operations is omitted

here.

As shown in FIG. 2, the apparatus 200 according to an embodiment of the present invention comprises a plurality of subchannel encoders 210 (210-1, 210-2, ..., 210-N, where N is the number of subchannels), the function of each subchannel encoder being the same as that of channel encoder 110 of FIG. 1, a plurality of subchannel modulators 220 (220-1, 220-2, ..., 220-N), and a subchannel summer 230.

The input data on each subchannel is convolutionally 10 encoded with repetition and then interleaved by a respective one of the plurality of subchannel encoders. It should be noted that each input data rate is lower than the encodable input data rate by channel encoder 110 of FIG. 1 (hereinafter, 19.2 kbps) divided by the number of subchannels. That is, the 15 input data rate on each subchannel is lower than 19.2/N kbps. Each subchannel modulator combines data that is provided at a rate lower than 19.2/N kbps on the corresponding subchannel encoder and a respective orthogonal code of 19.2 kbps rate that is selected from an orthogonal code set, fl through fn 20 (code f1 and code fm are orthogonal each other if 1 is not equal to m). Hereinafter, such orthogonal codes are referred to as subchannel orthogonal seuquences. Subchannel summer 230 sums the outputs of the plurality of subchannel modulators 220, each inputted at 19.2 kbps rate, and provides the summed 25 output data to channel modulator 120.

Subchannel summer 230, as shown in FIG. 3, comprises a plurality of subchannel memories 231 (231-1, 231-2, ..., 231-N), each for storing the subchannel data from the corresponding subchannel modulator, and a data processor 232 for processing the data stored in the plurality of subchannel memories 231. It should be noted that subchannel summer 230 is capable of reducing the energy of the output of subchannel summer 230. To be specific, At a rate of 19.2 kbps, the output of each

subchannel modulator is inputted to subchannel summer 230. Summing each input data of 19.2 kbps increases the energy of the output of subchannel summer 230, which causes noise or cross-talk over other traffic channels. Therefore, it is required to reduce the energy of each of the subchannel data.

Hereinafter, the operations of multiple modulation in the apparatus according to an embodiment of the present invention will be described in detail.

Input data on each subchannel is convolutionally encoded,

with symbol repetition, and interleaved by a respective one
of the plurality of subchannel encoders and is then provided
as input to a respective one of the plurality of subchannel
modulators. It should be understood that it is required that
the data rate of each subchannel is lower than 19.2/N kbps,

where N is the number of subchannels. For example, if
subchannel orthogonal sequence used for each subchannel
modulator is 64-bit long and is generated at a rate of 19.2
kbps, the data rate of each subchannel should be lower than
300 bps in order that data chip of 1 bit is multiplied by 64

bit-long subchannel orthogonal sequence of 19.2 kbps (64/19.2
kbps = 1/300). This requirement of the data rate of each
subchannel is satisfied when the number of subchannels is
smaller than 64.

Each subchannel modulator multiplies the subchannel 25 encoded data by a respective one of subchannel orthogonal sequences, f1, f2, ..., fn, and provides the modulated subchannel data to subchannel summer 230. It should be noted that the bit rate of each subchannel orthogonal sequence is lower than the bit rate of Walsh codes, each being used in 26 channel modulator for distinguishing traffic channels in the frequency assignment (FA). For example, each subchannel orthogonal sequence of 19.2 kbps is multiplied with respective low speed input data to distinguish a subchannel

from others. All subchannels with subchannel orthogonal sequence multiplied are applied to subchannel summer 230. In this way, a plurality of subchannels of low data rate can be obtained within each traffic channel.

As shown in FIG. 3, the output of each subchannel modulator is stored in the corresponding subchannel memory 231 and is then provided as input to the subchannel data processor 232 in which the stored data are processed so as to reduce its energy level. In this data process, value 0 is considered as □ 10 -1. The output of the subchannel summer 230 requires more representation levels than two levels because the output should represent the sum of the outputs of the plurality of subchannels. For example, if the number of subchannels is 16, the output of the subchannel summer 230 should be represented 15 with 32 levels from -16 to +16. Hence, 5 bits are required to represent an output level of channel summer 230.

Channel modulator 120 combines several bits belonging to single output level of subchannel summer 230 and a Walsh code defining a traffic channel. Because the data rate of each 20 subchannel is M (M is an integer) times lower than that of the traffic channel to which the subchannels belong, the output of subchannel summer 320 is not varied over a period of the Walsh sequence. Therefore, the plurality of subchannels can be formed within each traffic channel. In 25 addition, a received signal gain is increased since data signal, whose energy is detected through a correlation process with a Walsh code, of a subchannel undergoes a correlation process again with a subchannel orthogonal sequence.

The output of channel modulator 120 in which each 30 subchannel data is modulated is combined with each of a pair of PN codes by PN code combining unit 130. The pair of PN codes are generated with preset-offset phase such that multiple

cell-sites or sectors using the same frequency assignment are distinguished from one another. This PN code spreads several bits indicative of mixed value of all subchannel data.

Then, the outputs of PN code combining unit 130 are provided 5 as input to lowpass filter 140 that filters and flattens the outputs using a pair of digital FIR filters such that the outputs of lowpass filter 140 has flat power level in the frequency assignment. It should be noted that the plurality of subchannels belonging to a traffic channel are processed 10 simultaneously by the pair of digital FIR filters.

The digital signals of lowpass filter 140 are modulated into analog signals by analog signal modulator 150 that includes a pair of digital-to-analog converters and a pair of mixers, and are then provided to analog signal summer 160.

15 The analog signals are summed into an analog signal by analog signal summer 160 and the resulting analog signal is inputted to IF signal modulator 170. If it happens that the energy of the output of analog signal summer 150 is high due to the summation of signals of all traffic channels, the energy of the output signal is reduced to an appropriate energy level by analog signal summer 150.

Receiving the output signal from analog signal summer 150, IF signal modulator 170 produces a modulated signal using QPSK modulation. In case of QPSK modulation, in-phase and quadrature phase PN sequences are used in PN code combining unit 130, and sine and cosine functions are used in the pair of mixers of analog signal modulator 150.

The IF signal is up-converted into an RF signal by frequency up-converter 180. The RF signal is amplified by an RF 30 amplifier (not shown), and is then bandpass filtered and radiated through an antenna system (not shown).

The foregoing is provided only for the purpose of illustration and explanation of the preferred embodiments of

the present invention, so changes, variations and modifications may be made without departing from the spirit and scope of the invention.

### CLAIMS

1. In a code division multiple access transmit modulator comprising a channel encoder for convolutionally encoding input signal from a vocoder with symbol repetition and 5 interleaving the encoded signal; a channel modulator for combining the output signal from said channel encoder and an orthogonal code signal distinguishing one from another traffic channel; a pair of pseudo noise (PN) combiners, each for combining the output signal of said channel modulator and 10 a respective one of a pair of pseudo noise signals which have a predetermined offset in phase; a pair of lowpass filters, each for filtering a respective output signal of said plurality of PN combiners and flattening the power level of the output signal; and an analog signal modulator for 15 converting the output signals of said pair of lowpass filters to an RF signal, an apparatus for obtaining multiple subchannels within a traffic channel, comprising:

a plurality of subchannel encoders substituted for said channel encoder, each for convolutionally encoding with symbol repetition and interleaving input data from a respective one of a plurality of subchannels, the data rate of each of the plurality of subchannels being lower than the encodable date rate of the traffic channel by said channel encoder;

an output signal from a respective one of said plurality of subchannel encoders and a respective orthogonal code signal distinguishing one from another subchannel, all subchannels being accommodated in a single traffic channel; and

30 a subchannel summer for summing output signals of said

plurality of the subchannel modulators and providing the summed signal to said channel modulator.

- 2. An apparatus according to claim 1, wherein the data rate of each of the plurality of subchannels is N times lower than 5 a predetermined data rate of input signal that is inputted to said channel encoder, N being the number of said subchannel encoders.
- 3. An apparatus according to claim 1, wherein the data rate of said orthogonal code signal defining a subchannel is equal 10 to a predetermined data rate of input signal that is inputted to said channel modulator.
  - 4. An apparatus according to claim 1, wherein said subchannel summer comprises:

a plurality of storing means, each for storing subchannel
15 signal from a respective one of said plurality of subchannel
modulators; and

data processing means for reading and processing the subchannel signals stored in said plurality of storing means.

- 5. An apparatus according to claim 1 or claim 4, wherein 20 said subchannel summer reduces the energy of the subchannel data of each or all of the plurality of subchannels.
  - 6. A method of obtaining multiple channels within a traffic channel in a code division multiple access transmit modulator, comprising the steps of:
- (a) encoding a plurality of input signals by using convolutional encoding, symbol repetition, and interleaving independently;
- (b) multiplying each of a plurality of the encoded signals by a first respective orthogonal code signal distinguishing30 one from another subchannel, so as to provide a plurality of resultant subchannelized input signals;
  - (b) mixing the plurality of subchannelized input signals into a resultant combined signal;

- (d) multiplying the combined signal by a second orthogonal code signal distinguishing one from another traffic channel, so as to provide a resultant channelized signal;
- (e) multiplying the channelized signal by a PN code which 5 is predetermined-offset in phase, so as to provide a PN code modulated signal;
  - (f) filtering the PN code modulated signal and flattening the power level in the frequency band; and
- (g) converting the filtered signal into an radio frequency 10 signal.
  - 7. A method according to claim 6, wherein the data rate of the input signal is N times lower than the data rate defined for the resultant combined signal, N being the number of said plurality of input data.
- 15 8. A method according to claim 7, wherein the bit rate of the first orthogonal code signal is equal to the data rate defined for the resultant combined signal.

#### Abstract

This present invention relates to an apparatus and method for increasing channel, using multiple modulation of subchannels of low data rates, in a code division multiple access (CDMA) transmit modulator. In order to obtain a plurality of subchannels of low data rates within a traffic channel, a plurality of subchannel encoders are used such that each subchannel data is encoded independently and is then channelized using a plurality of Walsh orthogonal codes. The plurality of channelized subchannel data are combined in a signal and are then transmitted through a traffic channel.

The first gain give the limit that the same than the same that the same

FIG. 1

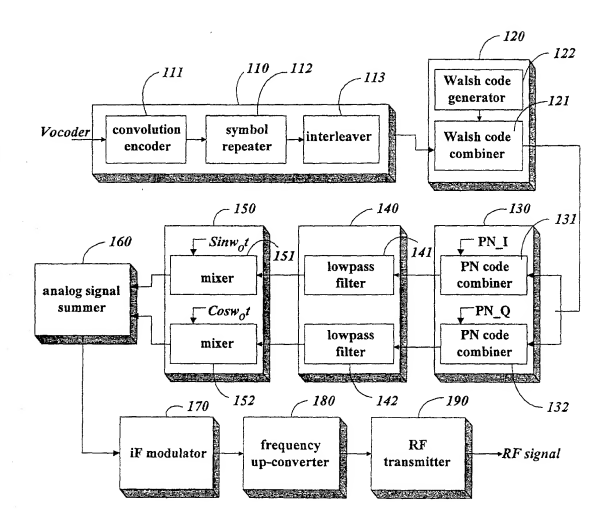
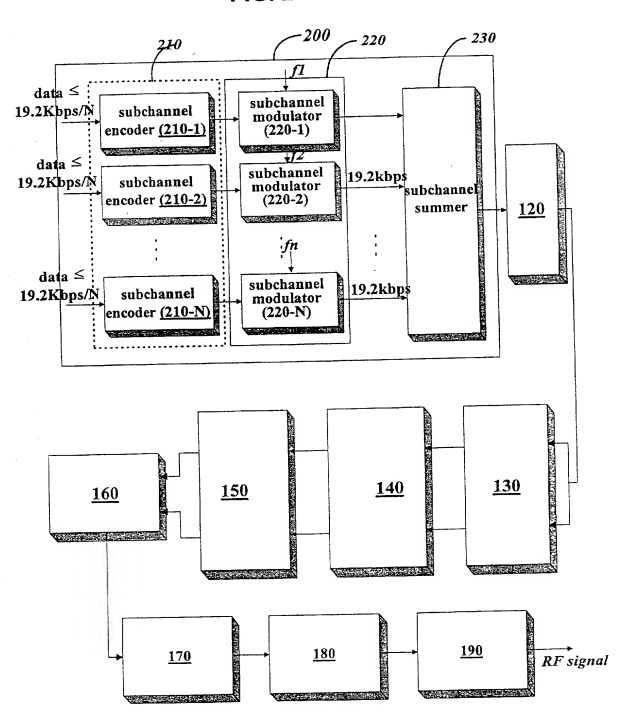
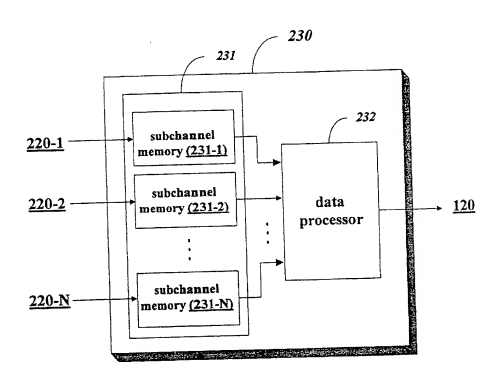


FIG. 2



3/3

FIG. 3



# DECLARATION AND POWER OF ATTORNEY U.S.A.

RNEYS' DOCKET NO.

P66658US0

ALL PATENTS, INCLUDING DESIGN
FOR APPLICATION BASED ON PCT; PARIS CONVENTION;
NON PRIORITY; OR PROVISIONAL APPLICATIONS

RIORITY: OR PROVISIONAL APPLICATIONS	AUG 0 3 2001 2	
As a below named inventor, I declare that my resident	nost office address and Mizenshin a	e stated below next to my name, the information given herein is true, that I believe that I am the original,
first and sole inventor (if only one name is listed at 201 below	🏔 or an original, first and Joint invento	r (if plural inventors are named below at 201-203, or on additional sheets attached hereto) of the subject

APPARA which is describe	TUS AND ME	THOD FOR DEMORAL	NDING CHANNEL	S IN CDMA	SYSTEM	
	ed and claimed in:	PCT International Application	n No. on Serial No. 09/856,1	50	filed	
the attached	specification	<del>_</del>		30	mied	
I acknowledge the I hereby claim for for eign application	(if applicable) and amended on  I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.  I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, §1.56.  I hereby claim foreign priority benefits under Title 35, United States Code, §119 (a)-(d) of any foreign application for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:  Priority Claimed					
Prior Foreign Ap	,	Danublia	of Marca 20	/09/1999	X	
99-419 (Number)	43	Republic o	OI ROLEA SC (Day	/Month/Year Filed)		No No
• •	00/01088	PCT	20	/09/2000	X	<b></b> ]
(Number)	00701088	(Country)	(Day	// 09/2000 /Month/Year Filed)	Yes	No No
(Number)		(Country)	(Day	/Month/Year Filed)	Yes	No
1 hereby claim th	a hanafit undar Title 35 1lir	ited States Code,§119(e) of any Uni	ited States provisional application(	s) listed below:		
Application No.	e perient direct This 30, or	Filing Date	Applicat		Filing Date	
, have	e henefit under Title 35 Ur		1 Out to a section to the dead below	u and incofer on the cubic	of matter of each of the claims	of this application is not
disclosed in the patentability as of application;	William The Willia					
	plication Serial No.)		(Filing Date)	•	tatus: patented, pending, aban	
and trainsact all busin	ess in the Patent and Tr	ntor, I hereby appoint the following ademark Office connected therew LEN S. MELSER (27,215); MIC AM (45,307) and NATHANIEL A	vith. HARVEY B. JACOBSON HAEL R. SLOBASKY (2 <u>6.42</u>	1, JR. (20,851); D. DOC 1); JONATHAN L. SCH	JGLAS PRICE (24.814), J HERER (29.851); IRWIN M	
	RRESPONDENCE TO	CUSTOMER NO. 00136		DIRECT TELEPHO	NE CALLS TO: Attorney's Docket No.)(20	)2) 638-6666
JACOBSON, PRICE, HOLMAN & STEI PROFESSIONAL LIMITED LIABILITY COMPAN 400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004			STERN DMPANY	JACOBS	ON, PRICE, HOLMA	N & STERN
6.55		unabbreviated first or middle na	ame.			
JULL NAME .	FAMILY NAME		GIVEN NAME		MIDDLE NAME	
F RESIDENCE &		NG	Sung STATE OR FOREIGN COU	INTRY	COUNTRY OF CITIZE	NSHIP
CITIZENSHIP	Kyungg	i-do	Korea	AKRX	Republic	of Korea
POST OFFICE	POST OFFICE ADDR	ESS /anyang-dong,	CITY	ST	ATE OR COUNTRY	ZIP CODE
ADDRESS	Dongan-gu	Anvang-dong, Anvang, Kvungg	i-do Kyunggi-	·aļo	Korea	431-060
- FULL NAME *		Anvang, Kyungg			MIDDLE NAME	
OF INVENTOR	The second secon	ING	Ha J STATE OR FOREIGN COL	INTOV	COUNTRY OF CITIZE	NSHIP
RESIDENCE & CITIZENSHIP	Kyungg	ido	Kore	a: KKX	Republic	of Korea
POST OFFICE	POST OFFICE ADDR 816-5, You	ESS	CITY	ST	ATE OR COUNTRY	ZIP CODE
ADDRESS		yun,Namyangju	Kyunggi-	do	Korea	472-830
FULL NAME *	FAMILY NAME	to an	GIVEN NAME		MIDDLE NAME	
OF INVENTOR	CH CH	<u> </u>	Chang STATE OR FOREIGN COL		COUNTRY OF CITIZE	NSHIP
RESIDENCE &	Kyungg	i-do	Kore		Republic	of Korea
	POST OFFICE ADDR Baikma Ma	ESS eul,Madu l-dor	CITY	ST	ATEOR COUNTRY Korea	ZIP CODE 411-351
statements were ma	de with the knowledae th	Goyang rein of my own knowledge are tr at willful false statements and the ements may jeopardize the valid	e like so made are punishable l	by fine or imprisonment	belief are believed to be tr or both, under section 100	ue; and further that thes 1 of Title 18 of the Unite
SIGNATURE OF INVENTOR 201* SIGNATURE OF INVENTOR 202* SIGNATURE OF INVENTOR 203*						
DATE TONG	Sing Ta	e DATE O	A. Ture	DATE DATE	701 Charen	20   20
Additional invest		ately numbered sheets attached		/		
Additional invent © JPH&S 1995 8/9	· ·	WITHOUT DELETIONS PERM	•			





Inventor(s) name must include at least one unabbreviated first or middle name

T	FULL NAME *	FAMILY NAME	GIVEN NAME	MIDDLE NAME	
204	OF INVENTOR	HONG	Sung Cheol		
		CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
	CITIZENSHIP	Kyungqi-do	Korea KKX	Republic of	Korea
I	POST OFFICE	P83 of 165 Appressumho Apt	CITY		IP CODE
J	ADDRESS	Inner John Derrand	•Kyunggi-do	110200	431-080
T	FULL NAME *	FAMILY NAME	GIVEN NAME	MIDDLE NAME	
	OF INVENTOR				
202		CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
	CITIZENSHIP			OTATE OF COUNTRY	ID CODE
Ī	POST OFFICE	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY Z	IP CODE
┛	ADDRESS			MEDICALA	
	FULL NAME *	FAMILY NAME	GIVEN NAME	MIDDLE NAME	
ı	OF INVENTOR			COUNTRY OF OUTSTANDING	
g	RESIDENCE &	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
7	CITIZENSHIP		CITY	STATE OR COUNTRY Z	IP CODE
	POST OFFICE	POST OFFICE ADDRESS	CITY	SIMIL ON GOOMINT	
4	ADDRESS	EALWAY ALAS :=	CIVEN NAME	MIDDLE NAME	
	FULL NAME *	FAMILY NAME	GIVEN NAME	WILDELL HAWE	
j	OF INVENTOR		STATE OF FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
<u>چ</u>	RESIDENCE &	CITY	STATE OR FOREIGN COUNTRY	SOUNTE OF STIZENSHIP	
7	CITIZENSHIP	DOOT OFFICE ADDRESS	CITY	STATE OR COUNTRY 2	ZIP CODE
ı	POST OFFICE	POST OFFICE ADDRESS	OI T	2	
4	ADDRESS	- AND VALUE	CIVEN NAME	MIDDLE NAME	
ı	FULL NAME *	FAMILY NAME	GIVEN NAME	THE TANK	
1	OF INVENTOR		STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
208	RESIDENCE &	CITY	STATE OR POREIGN COUNTRY	1000itini or ornacitoriir	
N	CITIZENSHIP	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY Z	ZIP CODE
١	POST OFFICE	FUST OFFICE ADDRESS	[-···		
4	ADDRESS	FAMILY NAME	GIVEN NAME	MIDDLE NAME	
١	FULL NAME *	I AWIET WANE			
ا ٍ	OF INVENTOR	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
209	RESIDENCE & CITIZENSHIP				
1	POST OFFICE	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY 2	ZIP CODE
	ADDRESS	. 55, 57, 52, 55, 50			
-	FULL NAME *	FAMILY NAME	GIVEN NAME	MIDDLE NAME	
1	OF INVENTOR		1		
210	RESIDENCE &	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
	CITIZENSHIP	Ţ			
	POST OFFICE	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY	ZIP CODE
	ADDRESS				
211	FULL NAME *	FAMILY NAME	GIVEN NAME	MIDDLE NAME	
	OF INVENTOR				
		CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
	CITIZENSHIP				7/0 0000
	POST OFFICE	POST OFFICE ADDRESS	CITY	STATE OR COUNTRY	ZIP CODE
	ADDRESS				admire and the state of
,	Or a selection of the selection	totomonts made berein of my own knowledge are	a true and that all statements made on	information and belief are to be	e true, and further tha

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are to be true, and further triat these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under section 1001 of Title 18 of the United States Code; and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon

OT TIME 18 OF U	ille Ollifeti States Code, and mai such	William laise statements may jooparate att	.,
SIGNATURE	Sung Cheal	SIGNATURE OF INVENTOR 205 *	SIGNATURE OF INVENTOR 206 *
DATE	14 June 2001	DATE	DATE
	OF INVENTOR 207 *	SIGNATURE OF INVENTOR 208 *	SIGNATURE OF INVENTOR 209 *
DATE		DATE	DATE
	OF INVENTOR 210 *	SIGNATURE OF INVENTOR 211 *	
		DATE	

□ Additional inventors are named on separately numbered sheets attached hereto. ©JPH&S 1995 8/95; 5/98 (COPYING WITHOUT DELETIONS PERMITTED)